

L Number	Hits	Search Text	DB	Time stamp
1	300	(455/561,403,575,550.ccls. or 455/\$.ccls. or 379/\$.ccls. or 370/\$.ccls. or 340/\$.ccls. or 342/\$.ccls. or 375/\$.ccls.) and frame\$1 near3 (select\$5 or pick\$5 or elect\$3 or choos\$5) and error near3 (data or information or field or bit\$1) and base near3 station and (@ad<=20000921)	USPAT; US-PGPUB; DERWENT	2003/11/12 15:19
2	27	((455/561,403,575,550.ccls. or 455/\$.ccls. or 379/\$.ccls. or 370/\$.ccls. or 340/\$.ccls. or 342/\$.ccls. or 375/\$.ccls.) and frame\$1 near3 (select\$5 or pick\$5 or elect\$3 or choos\$5) and error near3 (data or information or field or bit\$1) and base near3 station and (@ad<=20000921)) and burst\$3 near2 error\$1	USPAT; US-PGPUB; DERWENT	2003/11/12 15:21

09/693,938

	<input checked="" type="checkbox"/> <input type="checkbox"/>	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif	Inventor^
1	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 6256300 B1	20010703	23	Mobility management for a multimedia mobile network	370/331	370/351; 370/392; 455/436		Ahmed, Walid et al.
2	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 6160804 A	20001212	24	Mobility management for a multimedia mobile network	370/349	370/400; 455/433		Ahmed, Walid et al.
3	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5717689 A	19980210	26	Data link layer protocol for transport of ATM cells over a wireless link	370/349	370/397; 370/471; 714/749		Ayanoglu, Ender
4	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 6147964 A	20001114	19	Method and apparatus for performing rate determination using orthogonal rate-dependent walsh covering codes	370/209	370/342		Black, Peter J. et al.
5	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5987320 A	19991116	18	Quality measurement method and apparatus for wireless communication networks	455/423	370/241; 370/249; 455/424; 455/425; 455/501; 455/63.1; 455/67.11; 455/67.13; 455/67.14		Bobick, David A.
6	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5923650 A	19990713	37	Method and apparatus for reverse link rate scheduling	370/331	370/468; 455/442		Chen, Tao et al.
7	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 6515975 B1	20030204	9	Fast forward power control during soft handoff	370/332	370/318; 370/320; 370/330; 370/331; 370/335; 370/350; 370/503; 455/442; 455/522; 455/69		Chheda, Ashvin et al.
8	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 6611755 B1	20030826	103	Vehicle tracking, communication and fleet management system	701/213	340/438; 340/439; 455/12.1; 701/27; 701/35		Coffee, John R. et al.
9	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 6424631 B1	20020723	18	Apparatus and methods for determining rate of transmitted variable rate data	370/252	375/147; 375/340		Czaja, Stash F. et al.

	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieval Classif	Inventor^
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5729541 A	19980317	17	System for transmitting packet data in radio telephone TDMA systems	370/337	370/348		Hamalainen, Jari et al.
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6400996 B1	20020604	143	Adaptive pattern recognition based control system and method	700/83	345/810; 345/840; 345/841; 370/218; 370/355; 700/17; 700/24; 700/25; 700/86; 700/87; 709/102; 709/223; 709/227; 709/318		Hoffberg, Steven M. et al.
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6480472 B1	20021112	10	Mobile station supervision of the forward dedicated control channel when in the discontinuous transmission mode	370/252	455/515		Jou, Yu-Cheun et al.
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6438119 B1	20020820	34	Data communication device and method for mobile communication system with dedicated control channel	370/335	370/342; 370/470; 375/130; 714/754; 714/758		Kim, Young-Ky et al.
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5799039 A	19980825	11	Method and apparatus for error mitigating a received communication signal	375/244	714/751; 714/758		Laird, Kevin Michael et al.
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6141353 A	20001031	27	Subsequent frame variable data rate indication method for various variable data rate systems	370/465	370/479; 375/222; 714/708		Li, Kaiping
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5673266 A	19970930	16	Subsequent frame variable data rate indication method	370/465	370/320; 370/335; 370/479; 375/222; 714/809		Li, Kaiping
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5537410 A	19960716	14	Subsequent frame variable data rate indication method	370/465	370/342; 370/479; 375/222; 714/708		Li, Kaiping

	U	I	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieval Classif	Inventor [△]
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5568482 A	19961022	16	Low speed radio link system and method designed for ATM transport	370/471	370/395.1; 370/473; 370/505		Li, Kwok-Leung et al.
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6385190 B1	20020507	15	Mobile communications system which uses TDMA for speech data and OFDM for control/extended data	370/347	370/204		Malkamaki, Esa et al.
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6285682 B1	20010904	12	Method and apparatus for determining the frame rate of a frame	370/465	370/470; 370/474		Proctor, Lee M. et al.
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6449463 B1	20020910	13	Variable loop gain in double loop power control systems	455/69	455/115.3; 455/127.2; 455/522; 455/67.13		Schiff, Leonard N.
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6038253 A	20000314	14	Data receiver with symbol rate discrimination and statistical analysis functions	375/224			Shimazaki, Yoshihito
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6522352 B1	20030218	18	Self-contained wireless camera device, wireless camera system and method	348/211.2	348/211.4; 348/333.0 1; 455/556.1		Strandwitz, Peter et al.
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6381232 B1	20020430	20	Handoff procedures based on broadband networks	370/333	455/442		Strawczynski, Leo et al.
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5561673 A	19961001	24	Antenna switched diversity receiver	714/708	455/277.2		Takai, Hitoshi et al.
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6335922 B1	20020101	33	Method and apparatus for forward link rate scheduling	370/335	370/342; 370/468		Tiedemann, Jr., Edward G. et al.
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5914950 A	19990622		Method and apparatus for reverse link rate scheduling	370/348	370/335		Tiedemann, Jr., Edward G. et al.